## **Amendments to the Claims:**

This listing of claims will replace all prior versions and listings of claims in the application:

## **Listing of the Claims:**

Claim 1 (Original): A system for selectively generating training data for a pattern recognition classifier from a plurality of training images representing an output class, said system comprising:

an image synthesizer that combines the plurality of training images into a class composite image;

a grid generator that generates a grid pattern representing the output class from the class composite image; and

a feature extractor that extracts feature data from the plurality of training images according to the generated grid pattern.

Claim 2 (Original): The system of claim 1 wherein the grid generator generates the grid pattern according to at least one attribute of interest associated with the class composite image.

Claim 3 (Original): The system of claim 1 wherein the grid pattern divides the class composite image into a plurality of sub-images, the feature extractor extracting data relating to each of the plurality of sub-images.

Claim 4 (Currently Amended): The system of claim 3 wherein the grid generator operates according to a grid generation algorithm to select one of the plurality of sub-images according to an attribute of interest and modifies the grid pattern according to the identified selected sub-image.

Claim 5 (Original): The system of claim 4 wherein the attribute of interest is a maximum average grayscale value out of a plurality of average grayscale values associated with respective sub-images.

Claim 6 (Currently Amended): The system of claim 4 wherein the attribute of interest is a maximum grayscale variance out of a plurality of grayscale variances associated with the respective sub-images.

Claim 7 (Currently Amended): The system of claim 4 wherein the grid pattern modifies the grid pattern is modified as to divide the selected sub-image into a plurality of sub-images.

Claim 8 (Original): The system of claim 7 wherein the grid pattern is iteratively modified until a grid pattern that divides the class composite image into a threshold number of sub-images has been generated.

Claim 9 (Original): The system of claim 1, further comprising a pattern recognition classifier that is trained using the extracted feature data.

Claim 10 (Original): The system of claim 9 wherein the pattern recognition classifier includes at least one of a neural network and a support vector machine.

Claim 11 (Original): The system of claim 1, further comprising an image source that provides the plurality of training images.

Claim 12 (Currently Amended): The system of claim 11 wherein the image source includes a stereo camera system.

Claim 13 (Original): A system for selectively generating training data for a pattern recognition classifier associated with a vehicle occupant safety system comprising:

a vision system that images the interior of a vehicle to provide a plurality of training images representing an output class;

a grid generator that generates a grid pattern representing the output class from a class composite image; and

a feature extractor that extracts training data from the plurality of training images according to the generated grid pattern.

Claim 14 (Original): The system of claim 13, further comprising an image synthesizer that combines the plurality of training images to provide the class composite image.

Claim 15 (Original): The system of claim 13 wherein the plurality of training images representing the output class includes images of a human adult seated within the vehicle interior.

Claim 16 (Original): The system of claim 13 wherein the plurality of training images representing the output class includes images of a rearward facing infant seat positioned within the vehicle interior.

Claim 17 (Original): The system of claim 13 wherein the plurality of training images representing the output class includes images of a human head.

Claim 18 (Currently Amended): The system of claim 13, the vision system comprising a stereo vision system that produces three-dimensional image data of the vehicle interior as a stereo disparity map.

Claim 19 (Original): A method for selectively generating training data for a pattern recognition classifier from a plurality of training images representing a desired output class, said method comprising the steps of:

generating a representative image that represents the output class;
dividing the representative image according to an initial grid pattern to
form a plurality of sub-images;

identifying at least one sub-image formed by said grid pattern having at least one attribute of interest;

modifying said grid pattern in response to the identified at least one sub-image having said at least one attribute of interest so as to form a modified grid pattern; and

using the modified grid pattern to extract respective feature vectors from the plurality of training images.

Claim 20 (Original): The method of claim 19 wherein the step of generating a representative image includes combining the plurality of training images to form a class representative image.

Claim 21 (Original): The method of claim 19, where the step of generating a representative image includes averaging grayscale values across corresponding pixels in the plurality of training images.

Claim 22 (Original): The method of claim 19, wherein the step of modifying the grid pattern includes modifying the grid pattern to divide the identified sub-images into respective pluralities of sub-images.

Claim 23 (Original): The method of claim 19 wherein the at least one attribute of interest includes an average grayscale value associated with a sub-image that exceeds a threshold value.

Claim 24 (Original): The method of claim 19 wherein the at least one attribute of interest includes a coarseness measure associated with a sub-image exceeds a threshold value.

Claim 25 (Original): The method of claim 19 wherein the at least one attribute of interest includes a maximum average grayscale value out of a plurality of average grayscale values associated with respective sub-images.

Claim 26 (Currently Amended): The method of claim 19 wherein the step of using the modified grid pattern to extract respective feature vectors from the plurality of training images includes applying the modified grid <u>pattern</u> to a training image to form a plurality of sub-images from the training image and extracting at least one element associated with a respective feature vector from each of the plurality of sub-images.

Claim 27 (Original): The method of claim 19 wherein the steps of identifying at least one sub-image and modifying the grid pattern in response to the identified sub-image are repeated iteratively until a termination event is recorded.

Claim 28 (Original): The method of claim 27 wherein the termination event comprises producing a modified grid that divides the class composite image into a threshold number of sub-images.